

HT/RB003

	GB/T16157-1996 HJ 38-2017 HJ 584-2010 / -									
	3012H-D GH-2 GC1120		HT/FX001			HT/CY003		HT/CY001		HT/CY015
			m	m		()	m ³ /h	mg/m ³	kg/h	
DAC02	VOCs		15	0.55		33.6	2238	4.32	9.67×10 ⁻³	
						33.7	2375	3.92	9.31×10 ⁻³	
						33.9	2503	4.18	0.0105	
						34.0	2467	0.14	3.45×10 ⁻⁴	
						34.1	2409	0.06	1.45×10 ⁻⁴	
						34.0	2411	ND	/	
						34.0	2467	ND	/	
						34.1	2409	ND	/	
						34.0	2411	0.26	6.27×10 ⁻⁴	
						34.0	2467	ND	/	
						34.1	2409	ND	/	
						34.0	2411	ND	/	
						34.0	2467	ND	/	
						34.1	2409	ND	/	
DAC02	VOCs		15	0.2		32.8	2441	48.9	0.119	
						32.8	2440	31.2	0.0761	
						32.7	2439	41.2	0.100	
	" ND"									

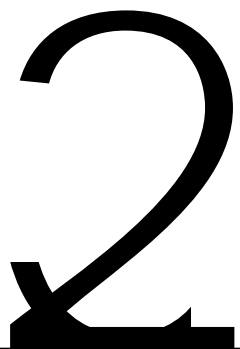
HT/RB003

	GB/T16157-1996 HJ 38-2017 HJ 584-2010 / - HJ 836-2017								
	3012H-D GH-2		HT/CY003			HT/CY001		HT/CY015	
	GC1120		HT/FX001		HT/FX012		AUM20D		HT/FX013
	Ans-czxt-A								
			m	m		()	m ³ /h	mg/m ³	kg/h
DAC06			30	2		43.5	73303	2.52	0.185
						43.6	73386	3.18	0.233
						43.6	73294	3.64	0.267
						43.7	70031	0.11	7.70×10 ⁻³
						43.9	71410	0.13	9.28×10 ⁻³
						40.6	74547	0.16	0.119
						43.7	70031	0.60	0.0420
						43.9	71410	0.58	0.0414
						40.6	74547	0.60	0.0447
						43.7	70031	ND	/
						43.9	71410	ND	/
						40.6	74547	0.80	0.0596
						43.7	70031	ND	/
						43.9	71410	ND	/
						40.6	74547	ND	/
			43.8	65304	1.78	0.116			
			43.4	70645	2.06	0.146			
			43.4	71850	1.74	0.125			
	" ND"								

HT/RB003

	GB/T16157-1996 HJ 38-2017 2003 (B) () HJ 836-2017 HJ 533-2009								
	3012H-D GH-2 GC1120 Ans-czxt-A HT/FX001 HT/CY003 UV2400 HT/FX012 AUM20D HT/CY001 HT/CY015 HT/FX014 HT/FX013								
			m	m		()	m ³ /h	mg/m ³	kg/h
DA006			30	2		43.2	74038	7.6	0.563
						42.5	73952	7.4	0.547
						42.1	73771	7.5	0.553
						41.7	74548	0.005	3.73×10 ⁻⁴
						41.4	74502	0.003	2.24×10 ⁻⁴
						41.2	73723	0.006	4.42×10 ⁻⁴
DA006			30	2		46.9	77856	20.93	1.63
						43.4	72779	23.27	1.69
						47.7	77716	22.10	1.72
						46.9	78211	29.2	2.28
						47.9	69688	33.6	2.34
						46.3	74854	19.3	1.44
						41.7	74548	0.015	1.12×10 ⁻³
						41.4	74502	0.014	1.04×10 ⁻³
						41.2	73723	0.014	1.03×10 ⁻³
DA009			35	1.8		46.1	111671	3.09	0.345
						43.4	119643	2.94	0.352
						41.5	115559	3.05	0.352

GB/T16157-1996 HJ 38-2017 HJ 584-2010 HJ 533-2009				/		-			
3012H-D GH-2 GC1120		HT/FX001		HT/CY003 UV2400		HT/CY001		HT/CY015 HT/FX014	
		m	m		()	m ³ /h	mg/m ³	kg/h	
VOCs	DA003	30	0.3			37.6	1740	2.03	3.53×10 ⁻³
						37.6	1744	2.27	3.96×10 ⁻³
						37.5	1758	1.96	3.45×10 ⁻³
						37.4	1746	0.05	8.73×10 ⁻⁵
						37.4	1751	ND	/
						37.4	1764	ND	/
						37.4	1746	ND	/
						37.4	1751	ND	/
						37.4	1764	ND	/
						37.4	1746	ND	/
						37.4	1751	1.8	3.15×10 ⁻³
						37.4	1764	ND	/
						37.4	1746	ND	/
						37.4	1751	ND	/
						37.4	1764	0.47	8.29×10 ⁻⁴
37.3	1754	2.2	3.86×10 ⁻³						
37.3	1760	2.1	3.70×10 ⁻³						
37.2	1754	2.0	3.51×10 ⁻³						
		" ND"							



HT/RB003

	GB/T16157-1996 HJ 38-2017 HJ 584-2010 HJ 533-2009								
	3012H-D GH-2 GC1120				HT/CY003 UV2400	HT/CY001		HT/CY015 HT/FX014	
			m	m		()	m ³ /h	mg/m ³	kg/h
DAC04			35	0.3		37.0	1340	5.74	7.69×10 ⁻³
						37.0	1445	2.34	3.38×10 ⁻³
						37.0	1471	2.14	3.15×10 ⁻³
						37.0	1378	0.05	6.89×10 ⁻⁵
						37.0	1381	0.03	4.14×10 ⁻⁵
						37.1	1308	0.05	6.54×10 ⁻⁵
						37.0	1378	ND	/
						37.0	1381	ND	/
						37.1	1308	ND	/
						37.0	1378	0.92	1.27×10 ⁻³
						37.0	1381	0.85	1.17×10 ⁻³
						37.1	1308	2.0	2.62×10 ⁻³
						37.0	1378	0.45	6.20×10 ⁻⁴
						37.0	1381	0.66	9.11×10 ⁻⁴
						37.1	1308	0.47	6.15×10 ⁻⁴
			37.1	1322	2.4	3.17×10 ⁻³			
			37.0	1407	2.3	3.24×10 ⁻³			
			37.0	1346	2.5	3.37×10 ⁻³			
	" ND"								

HT/RB003

	HJ/T397-2007 GB/T16157-1996 GB/T 14675-1993							
	3012H-D HY/FF041-1				HT/CY001			
			m	m		()	m³/h	
DA006			30	2		40.8	75177	777
						40.7	74791	777
						40.6	74547	777
DA003			30	0.3		36.9	1787	733
						36.9	1786	733
						36.8	1783	777
DA004			35	0.3		37.0	1345	550
						37.0	1300	550
						37.0	1342	633
	181512050992							

HT/RB007

	2020. 06. 07		2020. 06. 07 06. 09
	HJ/T 55 HJ 604-2017 14675-1993 GB/T 15432-1995 2002 () (B) HJ533-2009	-	GB/T
	KB-6120-AD GC1120	HT/CY010 HT/FX003 HT/FX001	HT/CY011 HT/CY012 HT/CY013 HT/CY015 UV2400 HT/FX014
		mg/m ³	
			mg/m ³
VOCs	7#	0.56	0.51
	8#	0.57	0.64
	9#	0.58	0.60
	10#	0.57	0.58
	7#	0.196	0.255
	8#	0.331	0.335
	9#	0.370	0.392
	10#	0.352	0.411
	7#	0.65	0.68
	8#	0.98	0.98
	9#	0.98	0.97
	10#	0.92	0.87
	7#	0.001	0.001
	8#	0.001	0.005
	9#	0.004	0.003
	10#	0.002	0.003
	7#	10	10
	8#	11	11
	9#	11	12
	10#	11	11

HT/RB007

	2020. 06. 07		2020. 06. 07 06. 09
	HJ/T 55 HJ 584-2010 2003 (B)	/	- ()
	KB-6120-AD GC1120	HT/CY010 HT/FX001 UV2400	HT/CY011 HT/CY012 HT/CY013 HT/FX014
		ng/m ³	
			ng/m ³
	7#	ND	ND
	8#	0.01	0.02
	9#	0.01	0.01
	10#	0.02	0.01
	7#	ND	ND
	8#	ND	ND
	9#	ND	0.06
	10#	0.02	ND
	7#	ND	ND
	8#	ND	ND
	9#	ND	ND
	10#	ND	ND
	7#	ND	ND
	8#	ND	ND
	9#	ND	ND
	10#	ND	ND
	7#	0.28	0.26
	8#	0.61	0.48
	9#	0.40	0.67
	10#	0.56	0.50

2020. 06. 08

2020. 06. 08 06. 09

HJ/T 55

HJ 604-2017

14675-1993

GB/T 15432-1995

2003

()

(B)

HJ 533-2009

KB-6120-AD

HT/CY010

HT/CY011

HT/CY012

HT/CY013

HT/FX003

HT/CY015

GC1120

HT/FX001

UV2400

HT/FX014

HT/CY015

mg/m³

mg/m³

VOCs

~~6#~~

0.53

0.44

7#

0.57

0.45

8#

0.56

0.58

0.65

9#

0.65

0.55

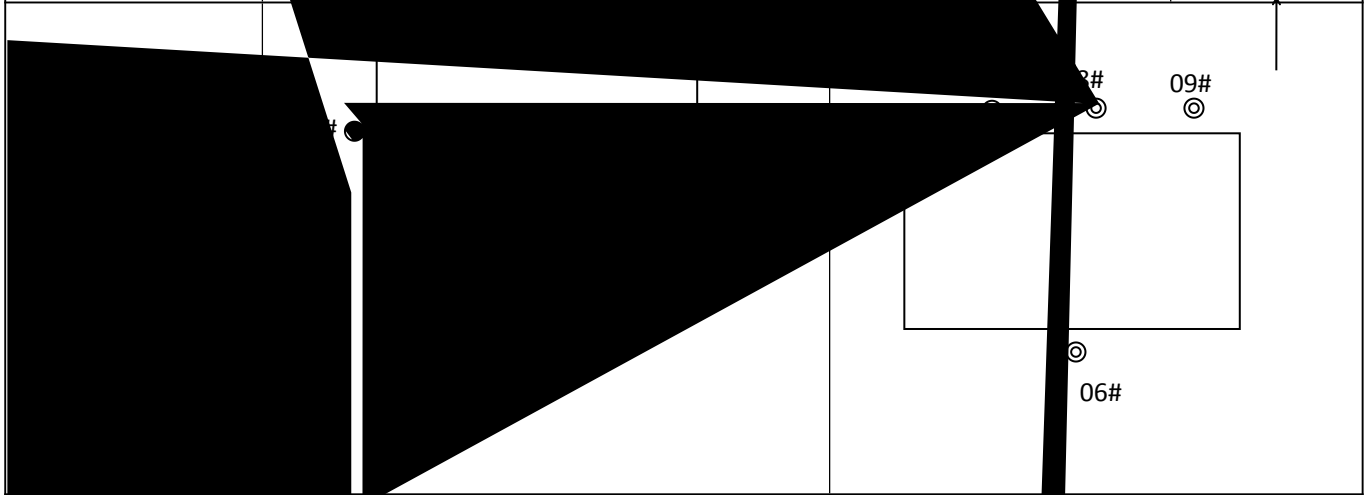
0.92

0.92 - 0.92 b

HT/RB007

	2020. 06. 08		2020. 06. 08 06. 10
	HJ/T 55 HJ 584-2010 2003 (B)	/	- ()
	KB-6120-AD GC1120	HT/CY010 HT/FX001 UV2400	HT/CY011 HT/CY012 HT/CY013 HT/FX014
		mg/m ³	
			mg/m ³
	6#	ND	ND
	7#	ND	ND
	8#	2.8 × 10 ⁻³	3.7 × 10 ⁻³
	9#	ND	4.8 × 10 ⁻³
	6#	ND	ND
	7#	ND	ND
	8#	ND	ND
	9#	ND	ND
	6#	ND	ND
	7#	ND	ND
	8#	ND	ND
	9#	ND	ND
	6#	0.077	ND
	7#	ND	ND
	8#	0.11	ND
	9#	ND	0.078
	6#	0.20	0.24
	7#	0.51	0.46
	8#	0.49	0.42
	9#	0.35	0.38

	2020. 06. 07	06. 08			2020. 06. 07 06. 08
			m/s		kPa
2020.			0.8	1	97.6
2020. 6.			1.1	1	97.6
2020. 6. 7			1.1	1	97.6
2020. 6. 7			1.5	1	97.6
2020. 6. 7 15			3	1	97.6
2020. 6. 8 08:				1	97.6
2020. 6. 8 09: 30				1	97.6
2020. 6. 8 10: 30				1	97.6
2020. 6. 8 11: 30					97.6
2020. 6. 8 12: 30					97.6



" ND"

181512050992.

HT/RB007

						AWA6228+
		2020. 06. 08				GB 12348- 2008
dB A						
	[Leq A]					
12#	09: 05		53. 3	22: 04		47. 0
13#	09: 12		53. 3	22: 14		45. 8
14#	09: 21		52. 2	22: 22		46. 4
15#	09: 33		53. 1	22: 33		46. 4
m/s						
	2020. 06. 08	09: 05			0. 4	
	2020. 06. 08	22: 00			0. 5	

HT/RB007

						AWA6228+
		2020. 06. 08				GB 12348- 2008
dB A						
	[Leq A]					
11#	16: 03		53. 2	23: 18		46. 0
12#	16: 12		52. 6	23: 32		45. 9
13#	16: 23		55. 3	23: 44		47. 3
14#	16: 38		53. 1	23: 55		47. 5
m/s						
	2020. 06. 08	16: 00		0. 6		
	2020. 06. 08	23: 15		0. 2		

HT/RB009

	2020. 06. 07		2020. 06. 07- 06. 12
			mg/L
		257	251
		1. 17	1. 24
	pH	6. 66	6. 67
		92. 2	95. 2
		16	16
		114	111
		1466	1423
		0. 32	0. 30
		0. 075	0. 082
	GB/T11893-1989	UV2400	HT/FX014
	HJ 828-2017	COD	HT/FX017 HT/DD-50-01
	HJ 535-2009	UV2400	HT/FX014
	HJ 505-2009	JPBJ-608 SPX-100B-Z	HT/FX019 HT/FX008
	GB/T 11903-1989	50mL	/
	GB/T 11901-1989	101-0A FA224	HT/FX016 HT/FX003
pH	GB/T 6920-1986	PHS-3C	HT/FX004
	HJ/T 51-1999	101-0A FA224	HT/FX014
	GB/T 11890-1989	GC1120	HT/FX001

HT/RB009

	2020. 06. 08		2020. 06. 08-06. 13
			mg/L
		38.8	37.7
		0.442	0.515
	pH	7.56	7.55
		16.6	17.6
		4	4
		26	24
		385	395
		0.40	0.43
		0.073	0.076
	GB/T11893-1989	UV2400	HT/FX014
	HJ 828-2017	COD	HT/FX017 HT/DD-50-01
	HJ 535-2009	UV2400	HT/FX014
	HJ 505-2009	JPBJ-608 SPX-100B-Z	HT/FX019 HT/FX008
	GB/T 11903-1989	50mL	/
	GB/T 11901-1989	101-OA FA224	HT/FX016 HT/FX003
pH	GB/T 6920-1986	PHS-3C	HT/FX004
	HJ/T 51-1999	101-OA FA224	HT/FX014
	GB/T 11890-1989	GC1120	HT/FX001